Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	· 3405	(903/926,943).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/03/21 10:47
L2	2343	(180/65.2,65.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:47
L3	5156	L1 OR L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:47
L4	394	L3 AND "battery" NEAR ("temperature" OR "heating" OR "warming")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:47
L5	33	(warming AND battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:49
L6	33	(warming AND battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:49
L7	7	((warming OR heating) NEAR battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:50
L8	12419	"battery" NEAR ("temperature" OR "heating" OR "warming")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:50

L9	7687	L8 AND ("reverse polarity" OR charging OR generating) NOT (L5 OR L6 OR L7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:50
L10	1338	L9 AND hybrid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:50
L11	111	L10 and accelerating and (decelerating OR braking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:50
L12	3405	(903/926,943).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:58
L13	2343	(180/65.2,65.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:58
L14	5156	L12 OR L13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:58
L15	394	L14 AND "battery" NEAR ("temperature" OR "heating" OR "warming")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:58
L16	64	L11 NOT L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:58

S3	31	(warming AND battery) AND "reversing polarity" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 07:51
S4	. 31	(warming AND battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 07:54
S5	7	((warming OR heating) NEAR battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/01/31 08:26
S6	3404	(903/926,943).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 08:27
S7	2300	(180/65.2,65.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 08:27
S9	5113	S6 OR S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 08:28
S10	391	S9 AND "battery" NEAR ("temperature" OR "heating" OR "warming")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 12:56
S11	12269	"battery" NEAR ("temperature" OR "heating" OR "warming")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 12:56

S12	31	(warming AND battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 12:57
S13	31	(warming AND battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 12:57
S14	7	((warming OR heating) NEAR battery) AND "reversing polarity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 12:57
S15	7610	S11 AND ("reverse polarity" OR charging OR generating) NOT (S12 OR S13 OR S14)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/02/01 12:58
S16	1317	S15 AND hybrid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 13:08
S17	110	S16 and accelerating and (decelerating OR braking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 13:10
S18	3404	(903/926,943).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 13:10
S19	2304	(180/65.2,65.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 13:10

			·	1		
S20	5117	S18 OR S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 13:10
S21	391	S20 AND "battery" NEAR ("temperature" OR "heating" OR "warming")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 13:10
S22	64	S17 NOT S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 14:00
S23	0	("2006/0237247").URPN.	USPAT	OR	OFF	2007/02/01 13:23
S24	0	("2006/0028167").URPN.	USPAT	OR	OFF	2007/02/01 13:29
S25 ·	0	("2005/0156543").URPN.	USPAT	OR	OFF	2007/02/01 13:32
S27	2	S22 AND "slew rate"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 14:01
S28	1	("2005/0073279").URPN.	USPAT	OR	OFF	2007/02/01 14:02
S29	2	("20040163175" "20050073279").PN. OR ("7098616").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/01 14:04
S30	27	S15 AND "slew rate"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/01 14:04
S31	39	("3809975" "3841069" "3892037" "4011491" "4145864" "4162436" "4247807" "4333302" "4549122" "4626765" "4734629" "4791544" "4835949" "4887415" "4893067" "5015928" "5017854" "5208519" "5293156" "5315287" "5367599" "5388176" "5455884" "5490370" "5496658" "5502361" "5502957" "5619845").PN. OR ("5937622").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/01 14:29

S32	8	(("4076094") or ("4082074") or ("5665026") or ("6405119")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 14:29
S33	12	("5053632" "5117931" "5469816" "5703410" "5789881" "5856709" "5934395" "6018198" "6233508" "6253127" "6396165" "6546319"). PN. OR ("7023150").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/01 15:09
S34	0	("JP2000092614A").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 15:09
S35	0	("2000092614A").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 15:10
S36	2	("2000092614").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/01 15:10
S37	7	("6234932" "6344728" "6358180"). PN. OR ("6501250").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/05 09:51
S38	11	("5508126" "5834131" "6029762"). PN. OR ("6163135").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/05 09:54